L Number	Hits	Search Text	DB	Time stamp
_	3330	(nanotube\$1 nanofibril\$3 nanofiber\$1) same (carbon graphit\$2)	USPAT;	2004/04/16 13:45
		(Carbon graphics2)	US-PGPUB; EPO; JPO	
-	3230	((nanotube\$1 nanofibril\$3 nanofiber\$1)	USPAT;	2004/04/16 13:47
		same (carbon graphit\$2)) and (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon	US-PGPUB;	
		graphit\$2)	EPO; JPO	
-	1094	(((nanotube\$1 nanofibril\$3 nanofiber\$1)	USPAT;	2004/07/11 14:40
		same (carbon graphit\$2)) and (nanotube\$1	US-PGPUB;	
		nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) and (position\$3 orient\$5) and	EPO; JPO	
		(mold\$3 suspen\$4 channel\$3)]	
-	683	((((nanotube\$1 nanofibril\$3 nanofiber\$1)	USPAT;	2004/04/16 13:48
		same (carbon graphit\$2)) and (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon	US-PGPUB;	
		graphit\$2)) and (position\$3 orient\$5) and	EPO; JPO	
		(mold\$3 suspen\$4 channel\$3)) and (system\$1		
		apparatus method\$1) same (nanotube\$1		
		<pre>nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)</pre>		
-	554	((((nanotube\$1 nanofibril\$3 nanofiber\$1)	USPAT;	2004/04/16 13:49
		same (carbon graphit\$2)) and (nanotube\$1	US-PGPUB;	
		<pre>nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) and (position\$3 orient\$5) and</pre>	EPO; JPO	
		(mold\$3 suspen\$4 channel\$3)) and		,
		(process\$3) same (nanotube\$1 nanofibri1\$3		
_	757	<pre>nanofiber\$1) near7 (carbon graphit\$2) (((((nanotube\$1 nanofibril\$3 nanofiber\$1)</pre>	HCDam.	2004/04/16 15
		same (carbon graphit\$2)) and (nanotube\$1	USPAT; US-PGPUB;	2004/04/16 13:58
		nanofibril\$3 nanofiber\$1) near7 (carbon	EPO; JPO	
		<pre>graphit\$2)) and (position\$3 orient\$5) and (mold\$3 suspen\$4 channel\$3)) and (system\$1</pre>		
		apparatus method\$1) same (nanotube\$1		
İ		nanofibril\$3 nanofiber\$1) near7 (carbon		
]		graphit\$2)) ((((nanotube\$1 nanofibril\$3		
i	1	nanofiber\$1) same (carbon graphit\$2)) and (nanotube\$1 nanofibril\$3 nanofiber\$1)		
ł		near7 (carbon graphit\$2)) and (position\$3		
	1	orient\$5) and (mold\$3 suspen\$4 channel\$3))		
		and (process\$3) same (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon		
	i	graphit\$2))		
-	576	((((((nanotube\$1 nanofibril\$3 nanofiber\$1)	USPAT;	2004/04/16 14:04
		<pre>same (carbon graphit\$2)) and (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon</pre>	US-PGPUB;	
		graphit\$2)) and (position\$3 orient\$5) and	EPO; JPO	
1		(mold\$3 suspen\$4 channel\$3)) and (system\$1		
		apparatus method\$1) same (nanotube\$1		
ľ		<pre>nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) (((((nanotube\$1 nanofibril\$3</pre>		
		nanofiber\$1) same (carbon graphit\$2)) and		
		(nanotube\$1 nanofibril\$3 nanofiber\$1)		
		near7 (carbon graphit\$2)) and (position\$3 orient\$5) and (mold\$3 suspen\$4 channel\$3))		
		and (process\$3) same (nanotube\$1		
		nanofibril\$3 nanofiber\$1) near7 (carbon		
		graphit\$2))) and (assembl\$3 manipulat\$3		
		re\$1arrang\$5 re\$1organi\$6 re\$1orient\$6)		

	156	<pre>(((((((nanotube\$1 nanofibril\$3 nanofiber\$1) same (carbon graphit\$2)) and (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) and (position\$3 orient\$5) and (mold\$3 suspen\$4 channel\$3))</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/16 15:29
		and (system\$1 apparatus method\$1) same (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) ((((nanotube\$1 nanofibril\$3 nanofiber\$1) same (carbon graphit\$2)) and (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) and		
		(position\$3 orient\$5) and (mold\$3 suspen\$4 channel\$3)) and (process\$3) same (nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2))) and (assembl\$3 manipulat\$3 re\$larrang\$5 re\$lorgani\$6 re\$lorient\$6)) and (post "after") near5 (grow\$3 form\$3 formation)		
_	152	<pre>(nanotube\$1 nanofibril\$3 nanofiber\$1) same (carbon graphit\$2) same (system\$1 apparatus) and (assembl\$3 manipulat\$3 re\$1arrang\$5 re\$1organi\$6 re\$1orient\$6) and (post "after") near5 (grow\$3 form\$3 formation)</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/16 15:42
-	86	((nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) same (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)	USPAT; US-PGPUB; EPO; JPO	2004/07/11 14:44
-	86	(((nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) same (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)) and (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)	USPAT; US-PGPUB; EPO; JPO	2004/07/11 14:44
-	41	((((nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) same (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)) and (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)) and (semiconductor si silicon)	USPAT; US-PGPUB; EPO; JPO	2004/07/11 15:16
-	45	((((nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) same (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)) and (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)) not ((((nanotube\$1 nanofibril\$3 nanofiber\$1) near7 (carbon graphit\$2)) same (mold\$3 channel\$3 groove\$1 trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)) and (mold\$3 channel\$3 groove\$1	USPAT; US-PGPUB; EPO; JPO	2004/07/11 15:16
	7	<pre>trench\$2) same (suspen\$4 mixture\$1 composition\$1 mix\$3)) and (semiconductor si silicon))</pre>		·